J.S. DEPARTME PATENT AND TI	ENT OF COMMERCE OT	PERC				Sheet 1 of	1
•		ATTY. DOCKET NO. P-2433  APPLICATE: Febrice Month of Sopra et al Fund DATE   Serial No.: 18/050,987    APPLICATE: Febrice Month of Sopra et al Fund DATE   Serial No.: 18/050,987    APPLICATE: Febrice Month of Sopra et al Fund DATE   Serial No.: 18/050,987    APPLICATE: Febrice Month of Sopra et al Fund DATE   Same Sopra et al Fund DATE   Same Sopra et al Fund DATE   Same Sopra et al Sub-GLASS   Sub-					
	ION DISCLOSSRE	£ (	APPLICANT: Fabrice Monti di	Sopra et al			
STATEMENT BY APPLICATION OF TRADELING			FILING DATE: January 14, 2002 GROUP		GROUP: 28	OUP: 2628	
U.S. PATEN	T DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS			
117			Kawase et al.				
HUH	5,436,992	July 25, 1995	Wang et al.		· -4		
H 0	<del></del>			1	읖		
	<del>- </del>			<del> </del>	<b>1</b>	一冊	
		<b></b>		<u> </u>	9 6	<del>} 6</del>	
				<del>                                     </del>	<u>E</u>	<del>!                                    </del>	
					3	<b>E</b> 0	
-					R 28	<u> </u>	;
			·		8		
	_ <del></del>						
		<del> </del>	<del> </del>	-	<del> </del> -		
					<del>                                     </del>	<del> </del>	<del></del> -
			<u> </u>		<del> </del>		
FOREIGN I	PATENT DOCUMENTS		·		•		
Ī			٠		6149	TRANSLATION	
,	DOCUMENT NUMBER	DATE	COUNTRY	CLASS		YES	NO
HJ	08340156	Dec 24, 1996	JAPAN				×
	·		·				<u> </u>
OTHER DO	OCUMENTS (Including	Author, Title, Date	e, Pertinent Pages, Etc.)				V(a)
	77 No. 15 October 9. 2	2000					
HV.	Morgan, et al.: Optical characteristics of two-dimensional coherently coupled vertical-cavity surface-emitting laser arrays. Optics						
HV	M. Crenstein, et at; Large two-dimensional arrays of phase-locked vertical cavity surface emitting lasers, Applied Physics Latters 60, No. 13, March 30, 1992						
١,	Van der Ziel, et at; Characteristics of Single- and Two-Dimensional Phase Coupled Arrays of Vertical Cavity Surface Emitting GaAs-AlGaAs Lasers; IEEE Journal of Quantum Electronics, Vol. 26, No. 11; November 1990						
EXAMINER	Tues			12/09			
EXAMINER	t: Initial if citation considere	d, whether or not cit	ation is in conformance with	MPEP 609;	Draw line ti	hrough cliati	on if no
in conforma	ince and not considered. I	naum copy or one to	orm with next communication	approun	<del>-</del>		